

RCA REVIEW

a technical journal

INDEX

VOLUME XXVII

TABLE OF CONTENTS

March	
	PAGE
The TIROS IX Wheel Satellite	3
A. SCHNAPP	
Camera Tubes for Recording Stratoscope II Telescope Images	41
A. D. COPE AND E. LUEDICKE	
Vidicon Performance Characteristics at Slow Scan Rates	57
R. E. JOHNSON	
Monolithic Ferrite Memories	77
I. ABEYTA, M. M. KAUFMAN, AND P. LAWRENCE	
The Acoustoelectric Effects and the Energy Losses by Hot Electrons— Part I	98
A. ROSE	
Adsorption-Type Reservoir for Gas Tubes	140
K. G. HERNQVIST AND J. D. LEVINE	
Solar-Pumped Modulated Laser	149
C. W. RENO	
Low-Power Long-Range Digital Communications System	158
J. G. ARNOLD, D. M. CHAUVIN, J. C. JOHNSON, AND J. K. OLIVER, JR.	
June	
Multiple-Access Considerations for Communication Satellites	179
F. ASSADOURIAN AND D. L. JACOBY	
Microwave Power Generation Using Overlay Transistors	199
H. C. LEE	
The Langmuir Current Limit for Differing Axial and Radial Electron- Beam Temperatures in High-Resolution Image Devices	216
J. LURIE	
Demodulator Threshold Performance and Error Rates in Angle- Modulated Digital Signals	226
J. KLAPPER	

RCA REVIEW

a technical journal

INDEX

VOLUME XXVII

TABLE OF CONTENTS

	March	PAGE
The TIROS IX Wheel Satellite		3
A. SCHNAPP		
Camera Tubes for Recording Stratoscope II Telescope Images		41
A. D. COPE AND E. LUEDICKE		
Vidicon Performance Characteristics at Slow Scan Rates		57
R. E. JOHNSON		
Monolithic Ferrite Memories		77
I. ABEYTA, M. M. KAUFMAN, AND P. LAWRENCE		
The Acoustoelectric Effects and the Energy Losses by Hot Electrons— Part I		98
A. ROSE		
Adsorption-Type Reservoir for Gas Tubes		140
K. G. HERNQVIST AND J. D. LEVINE		
Solar-Pumped Modulated Laser		149
C. W. RENO		
Low-Power Long-Range Digital Communications System		158
J. G. ARNOLD, D. M. CHAUVIN, J. C. JOHNSON, AND J. K. OLIVER, JR.		
June		
Multiple-Access Considerations for Communication Satellites		179
F. ASSADOURIAN AND D. L. JACOBY		
Microwave Power Generation Using Overlay Transistors		199
H. C. LEE		
The Langmuir Current Limit for Differing Axial and Radial Electron- Beam Temperatures in High-Resolution Image Devices		216
J. LURIE		
Demodulator Threshold Performance and Error Rates in Angle- Modulated Digital Signals		226
J. KLAPPER		

	PAGE
The Generalized Transfer Function and Pole-Zero Migrations in Switched Networks	245
A. ACAMPORA	
Microwave Generation from Photoconductive Mixing of Amplified Spontaneous Radiation	263
M. C. STEELE	
Analysis of Noncoherent FSK Systems with Large Ratios of Frequency Uncertainties to Information Rates	272
A. B. GLENN	
September	
Gallium-Arsenide Electro-Optic Modulators	323
T. E. WALSH	
Avalanche and Tunneling Currents in Gallium Arsenide	336
R. WILLIAMS	
Automatic Display of MIS Capacitance Versus Bias Characteristics.	341
K. H. ZAININGER	
Vidicon Performance in Extreme Thermal Environments	360
R. E. JOHNSON	
Measurements on the Properties of Microstrip Transmission Lines for Microwave Integrated Circuits	377
M. CAULTON, J. J. HUGHES, AND H. SOBOL	
Efficient Sequential Detection in the Presence of Strong Localized Signal Interference	392
H. M. FINN AND R. S. JOHNSON	
Response of Low-Power Nuvistors to Pulsed Nuclear Radiation	408
I. F. STACY AND F. J. FEYDER	
Analysis of Multiple-Signal FM Detection System	425
T. MURAKAMI	
December	
The Hologram—Properties and Applications	467
E. G. RAMBERG	
Analysis of Parametric Action in Back-Biased P-N Junctions Carrying Injected Current	500
F. STERZER	
Threshold Performance of Analog FM Demodulators	521
J. FRANKLE	
The Frequency Modulation Feedback System for the Lunar-Orbiter Demodulator	563
F. LEFRAK, H. MOORE, A. NEWTON, AND L. OZOLINS	
Use of Phase Subtraction to Extend the Range of a Phase-Locked Demodulator	577
A. ACAMPORA AND A. NEWTON	

The Acoustoelectric Effects and the Energy Losses by Hot Electrons— Part II	600
A. ROSE	
Synchronization During Biased PCM Conditions	632
E. D. BLOEDEL	

AUTHORS, VOLUME XXVII

	ISSUE	PAGE
Abeyta, I. (Coauthor)—“Monolithic Ferrite Memories”	Mar.	77
Acampora, A.—“The Generalized Transfer Function and Pole-Zero Migrations in Switched Networks”	June	245
(Coauthor)—“Use of Phase Subtraction in an Ex- tended Range Phase-Locked Demodulator”	Dec.	576
Arnold, J. G. (Coauthor)—“Low-Power Long-Range Digital Communications System”	Mar.	158
Assadourian, F. (Coauthor)—“Multiple-Access Considera- tions for Communication Satellites”	June	179
Bloedel, E. D.—“Synchronization During Biased PCM Con- ditions”	Dec.	631
Caulton, M. (Coauthor)—“Measurements on the Properties of Microstrip Transmission Lines for Microwave Inte- grated Circuits”	Sept.	377
Chauvin, D. M. (Coauthor)—“Low-Power Long-Range Digital Communications System”	Mar.	158
Cope, A. D. (Coauthor)—“Camera Tubes for Recording Stratoscope II Telescope Images”	Mar.	41
Feyder, F. J. (Coauthor)—“Response of Low-Power Nu- visitors to Pulsed Nuclear Radiation”	Sept.	408
Finn, H. M. (Coauthor)—“Efficient Sequential Detection in the Presence of Strong Localized Signal Interference”	Sept.	392
Frankle, J.—“Threshold Performance of Analog FM Demod- ulators”	Dec.	521
Glenn, A. B.—“Analysis of Noncoherent FSK Systems with Large Ratios of Frequency Uncertainties to Informa- tion Rates”	June	272
Hernqvist, K. G. (Coauthor)—“Adsorption-Type Reservoir for Gas Tubes”	Mar.	140
Hughes, J. J. (Coauthor)—“Measurements on the Properties of Microstrip Transmission Lines	Sept.	377
Jacoby, D. L. (Coauthor)—“Multiple-Access Considerations for Communication Satellites”	June	179
Johnson, J. C. (Coauthor)—“Low-Power Long-Range Digital Communications System”	Mar.	158
Johnson, R. E.—“Vidicon Performance Characteristics at Slow Scan Rates”	Mar.	57
—“Vidicon Performance in Extreme Thermal Environ- ments”	Sept.	360
Johnson, R. S. (Coauthor)—“Efficient Sequential Detection in the Presence of Strong Localized Signal Interfer- ence”	Sept.	392
Kaufman, M. M. (Coauthor)—“Monolithic Ferrite Memo- ries”	Mar.	77
Klapper, J.—“Demodulator Threshold Performance and Error Rates in Angle-Modulated Digital Signals”	June	226
Lawrence, P. (Coauthor)—“Monolithic Ferrite Memories” ..	Mar.	77
Lee, H. C.—“Microwave Power Generation Using Overlay Transistors”	June	199
Lefrak, F. (Coauthor)—“The Frequency Modulation Feed- back System for the Lunar-Orbiter Demodulator”...	Dec.	563

	ISSUE	PAGE
Levine, J. D. (Coauthor)—"Adsorption-Type Reservoir for Gas Tubes"	Mar.	140
Luedicke, E. (Coauthor)—"Camera Tubes for Recording Stratoscope II Telescope Images"	Mar.	41
Lurie, J.—"The Langmuir Current Limit for Differing Axial and Radial Electron-Beam Temperatures in High-Resolution Image Devices"	June	216
Moore, H. (Coauthor)—"The Frequency-Modulation Feedback System for the Lunar-Orbiter Demodulator"	Dec.	563
Murakami, T.—"Analysis of Multiple-Sign FM Detection System"	Sept.	425
Newton, A. (Coauthor)—"The Frequency Modulation Feedback System for the Lunar-Orbiter Demodulator"....	Dec.	563
(Coauthor)—"Use of Phase Subtraction in an Extended-Range Phase-Locked Demodulator"	Dec.	576
Oliver, J. K., Jr. (Coauthor)—"Low-Power Long-Range Digital Communications System"	Mar.	158
Ozolins, L. (Coauthor)—"The Frequency-Modulation Feedback System for the Lunar-Orbiter Demodulator"	Dec.	563
Ramberg, E. G.—"The Hologram—Properties and Applications"	Dec.	467
Reno, C. W.—"Solar-Pumped Modulated Laser"	Mar.	149
Rose, A.—"The Acoustoelectric Effects and the Energy Losses by Hot Electrons—Part I"	Mar.	140
—"The Acoustoelectric Effects and the Energy Losses by Hot Electrons—Part II"	Dec.	599
Schnapf, A.—"The TIROS IX Wheel Satellite"	Mar.	3
Sobol, H. (Coauthor)—"Measurements on the Properties of Microstrip Transmission Lines for Microwave Integrated Circuits"	Sept.	377
Stacy, I. F. (Coauthor)—"Response of Low-Power Nuvistors to Pulsed Nuclear Radiation"	Sept.	408
Steele, M. C.—"Microwave Generation from Photoconductive Mixing of Amplified Spontaneous Radiation"	June	263
Sterzer, F.—"Analysis of Parametric Action in Back-Biased P-N Junctions Carrying Injected Current"	Dec.	500
Walsh, T. E.—"Gallium-Arsenide Electro-Optic Modulators"	Sept.	323
Williams, R.—"Avalanche and Tunneling Currents in Gallium Arsenide"	Sept.	336
Zaininger, K. H.—"Automatic Display of MIS Capacitance Versus Bias Characteristics"	Sept.	341